

## ABSTRACT OF DISCLOSURE

A bread maker having a main body having an oven compartment, a pair of parallel kneading drums spaced apart from each other inside the oven compartment and winding a mixing bag filled with ingredients to make bread thereon, and a drum driver driving the kneading drums to rotate, includes a rotation sensing part to sense rotated position of at least one of the kneading drums; and a controller to control the drum driver to decrease rotation torque of the kneading drum at a predetermined position before approaching a turning position of the kneading drum on the basis of the rotated position sensed by the rotation sensing part so as to approach the kneading drum slowly to the turning position. With this configuration, the present invention provides a bread maker and a method of controlling the same, which prevents a mixing bag from separating from a kneading drum due to excessive rotation of the kneading drums.